

# One Month

✓ Completed

12:54

## Understanding Scope

✓ Completed

Week 2: DOM Manipulation · Lesson 13 ·

Lesson Notes

Discussion (8)

Variables are not visible outside the scope in which they are declared. JavaScript has function scope which means, variables declared inside of our functions are not accessible outside of the functions. Not without some fancy moves. Watch this video to learn more about scope in JavaScript.

in *main.js*

```
/* 1. Grab the input value */

document.querySelector(".js-go").addEventListener('click', function() {

    var input = document.querySelector("input").value;
    console.log(input);
    pushToDOM(input);

});

/* 2. do the data stuff with the API */


/* 3. Show me the GIFs */

function pushToDOM(input) {

    alert("are we in pushToDom?");
    var container = document.querySelector(".js-container");
    container.innerHTML = input;

}
```

# One Month

[Careers](#)

[Contact](#)

[Affiliate Program](#)

[Blog](#)

[Terms & Conditions](#)

[Privacy Policy](#)

© 2013-2024 One Month, Inc.